 Classification

Application No.	Applicant(s)	
09/478,370	HAMA ET AL.	
Examiner	Art Unit	
Luz L. Alejandro	1763	

					IS	SUE C	LASSIF	FICATIO	N							
ORIGINAL CROSS REFERENCE										CE(S)						
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	15	6		345.48	118	7231	723I 723AN 723R 715									
11	NTER	NAT	IONA	L CLASSIFICATION	ICATION 156 345.26 345.29 345.37											
Н	0	1	L	21/00				-								
С	2	3	С	16/00												
				1												
				1												
				/												
(Assistant Examiner) (Bate)					e)	MZALE!	MORO-MUI		Total Claims Allowed: 91							
DIMMY 9/10/04							AA EXVIIII	4/	O.G. Print Claim(s)	O.G. Print Fig.						
/-× (Lega Instruments Examiner) / (Date)					Date)	(Prii	mary Examiner	r) (Da	9	1						

	Claims renumbered in the same order as presented by applicant								□СРА			☐ T.D.			☐ R.1.47				
Final	- Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1				\$1 32		42	61]		34			121		91	151			181
2	1					43	62		49	92			122		92	152]		182
3	В			38 36 36	,	44	63		50	93			1 3		93	153			183
4	A			3			64 65 66		51	94			14		94	154			184
5	5			34			645		52	95			125		95	155			185
6	b						6 6		53	96			126		96	156			186
7	7		18	37			67		54	97		77	12,7		97	157			187
8	В		19	38			68 69 70 71		55	98			128		98	158			188
9	9		20	39			619		56	99			129		99	159			189
10	10		21	40			70		58	100			130		100	160			190
11	11		22	41					59	101			131		101	161		_	191
12	12		23	42			72		60	102			182		102	162			192
13	13		_24	43			72 73 74		61	103			133		103	163			193
14	14		25	44			74		62	104			134		104	164			194
15	15	,	26	45			75		63	105			135		105	165			195
16	16		27	46			76		64	106			136			766			196
1	7		28	47		45	77		65	107			1\$7		106	167			197
	1/8		29	48			7 1 8		66	108		78	138			168			198
	1 ⁹ 20		30	49			719		67	109		79	139			169			199
	210		31	50			718 719 80 81		68	110		80	140			170			200
	21		32	51					69	111		81	141			171			201
L	22 23 24		_33_	52			82		70	112		82	142			172			202
	23		34	53			83		71	113		83	143			173			203
			35	54			84		72	114		84	144			174			204
17	25		36	55		46	85		73	115		85	145			175			205
	2(6		37	56		47	86		74	116		86	146			176			206
	46 47 28 2	ļ	38	57		48	87		75	117		87	147			177			207
	248		39	58			%88		76	118		88	148			178			208
		ļ	40	59			88		57	119		89	149			179			209
	30		41	60			90 🕻			120		90	150			180			210